

$\Gamma$
(-----------------1)
I

(
$\Gamma$
Color all the Ff's.


## $\square$

 C- - - - - - - - - - - - - - Color all the Gog's

 ,
  1
1
1 I cols,


##  <br> 

（ （






$\Gamma$

## Color all the Ll＇s．

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

 1號
$\Gamma$

Color all the Nn 's.
$\Gamma$
Color all the Oo's


# $\Gamma$ <br> $7--------1$ <br> Color all the Qq's. 



(m) a q $m$ ( m ( L (L) $\downarrow$


$\Gamma$ - $-\infty-\infty-\infty$


## Color all the Rr's.

(
Color all the Ss's.
I_
$\Gamma$




# Color all the Tt's. <br> Color all the Tt's. 


————
(

Color all the Ww's

# ( P ( $\mathrm{V}, \mathrm{Z}$ 

 (9) Q ( Q ( Q R 1


$\Gamma$
(2--
Color all the Yy's.


PASA

 ,


